

FIGURE 1

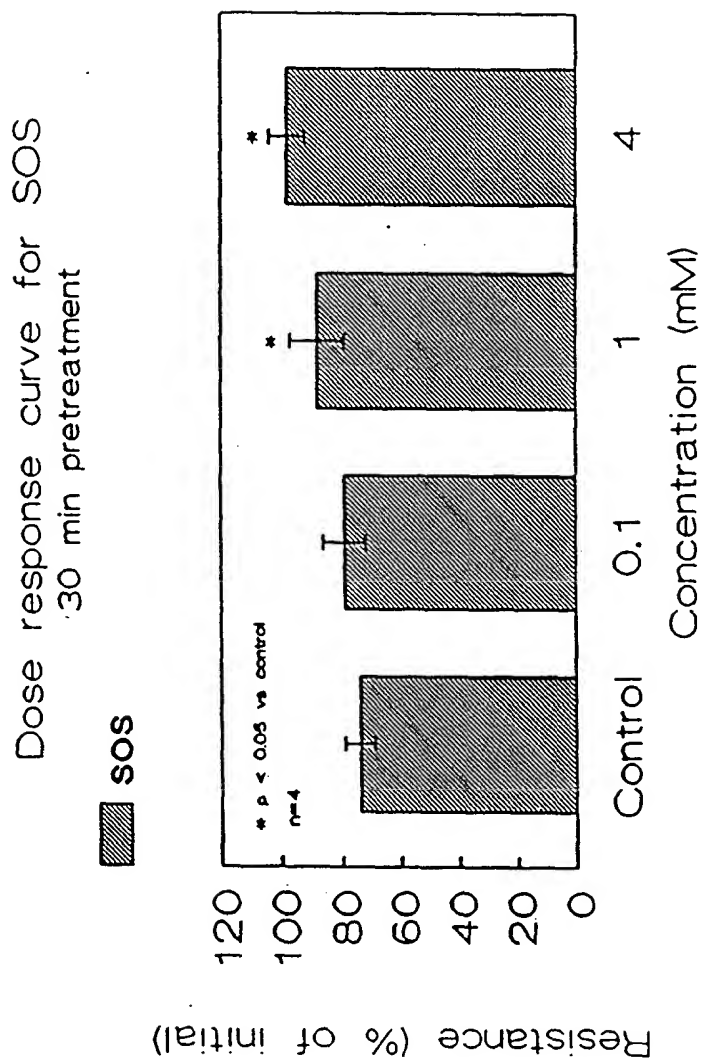


FIGURE 2

TDS040" SEED0660

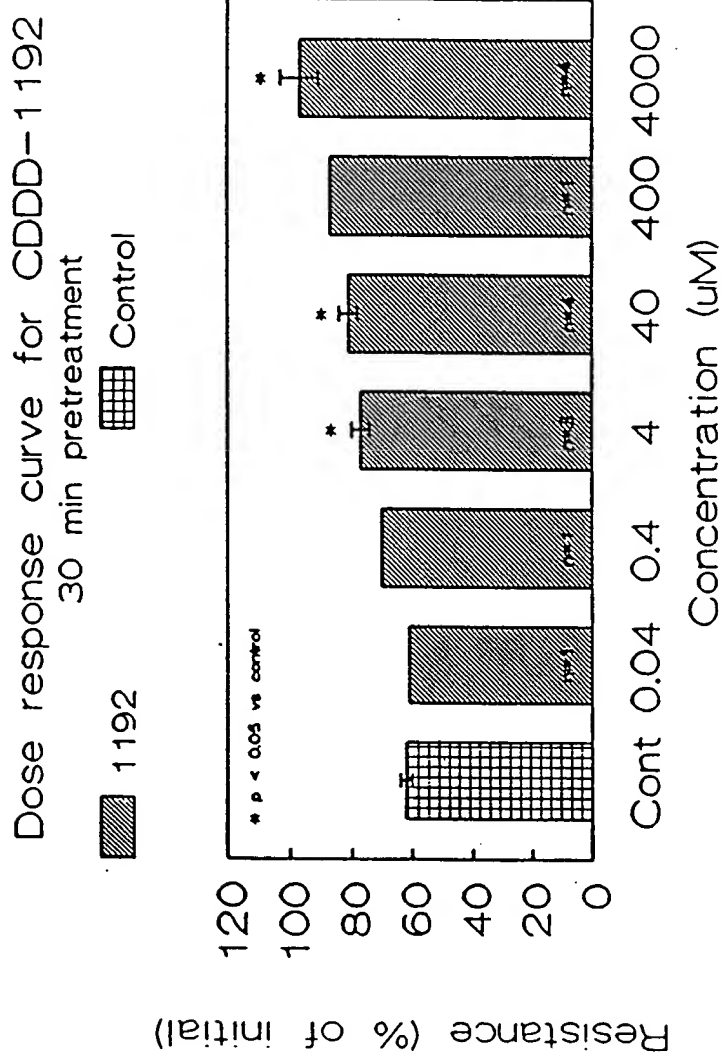


FIGURE 3

T05020" 9EE00660

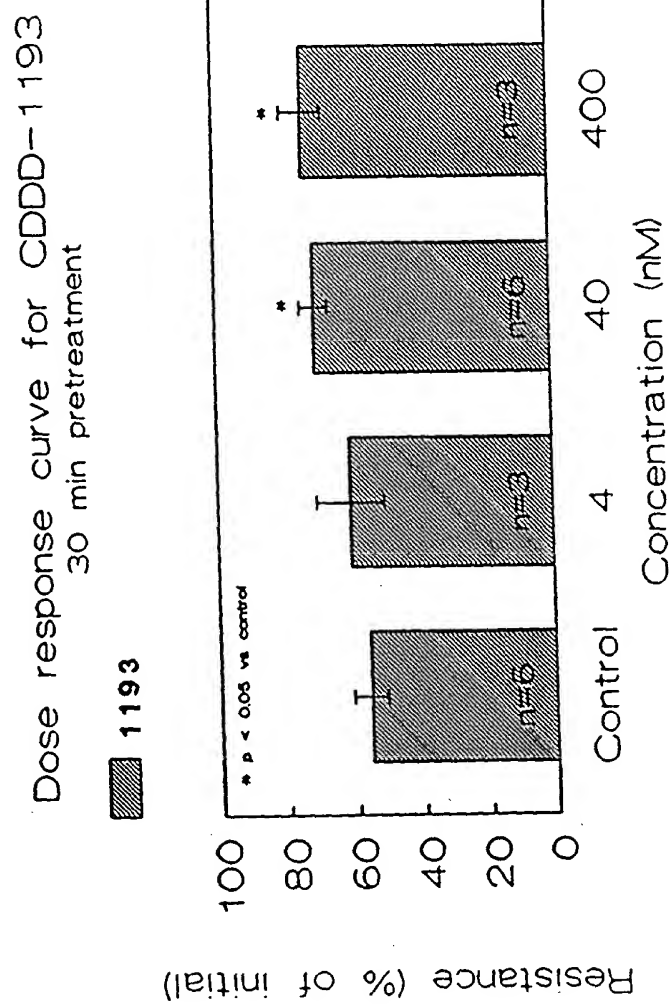


FIGURE 4

J05020"9EE00660

Effect of 4 washes on protection by PC
after 1 min and 4h, pH 1.6 for 1h

Agent, 4 mM
PC=protective compound

Control

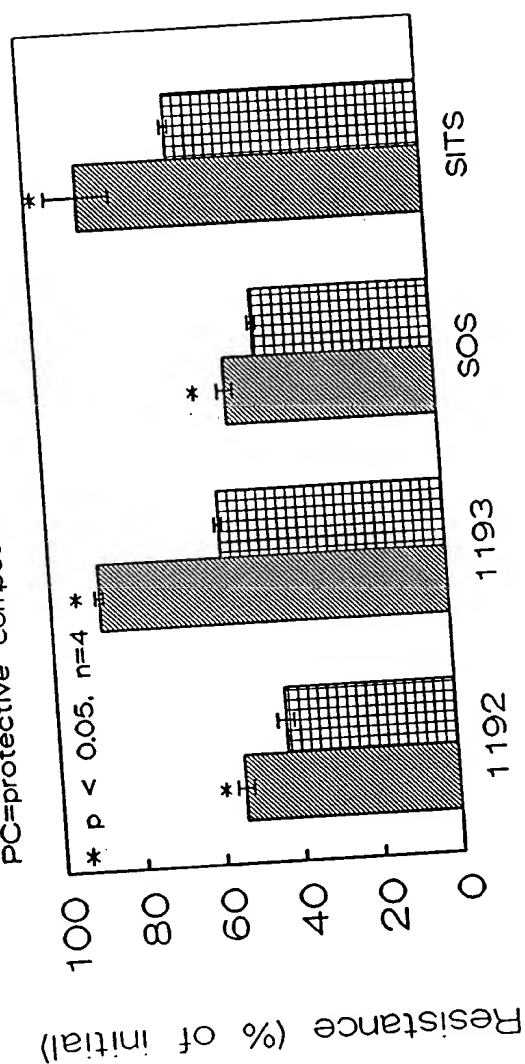


FIGURE 5

105040-9800660

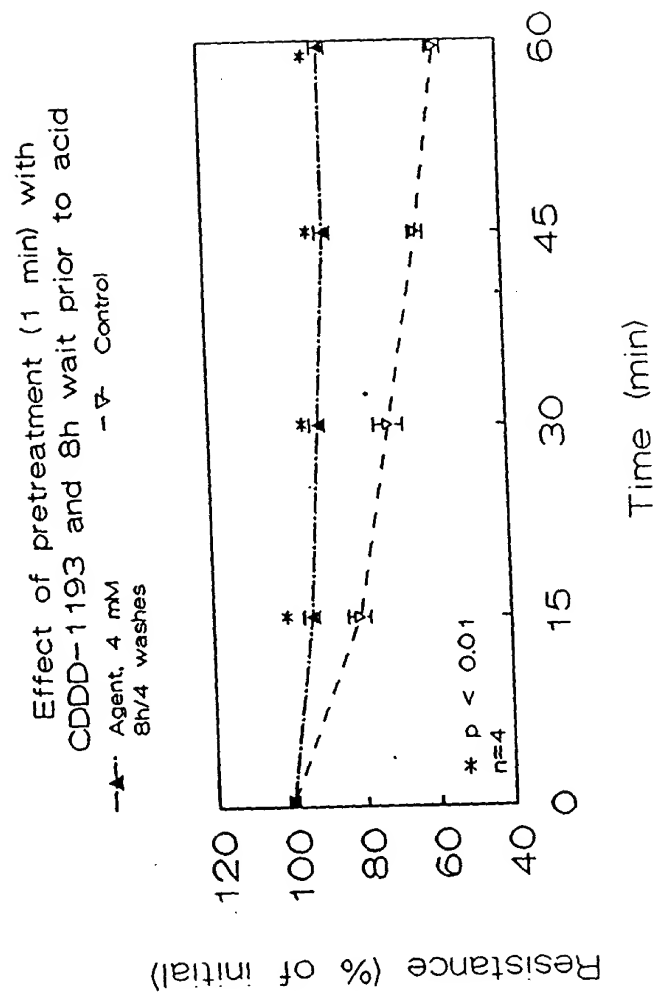


FIGURE 6

T05040* 9EE00660

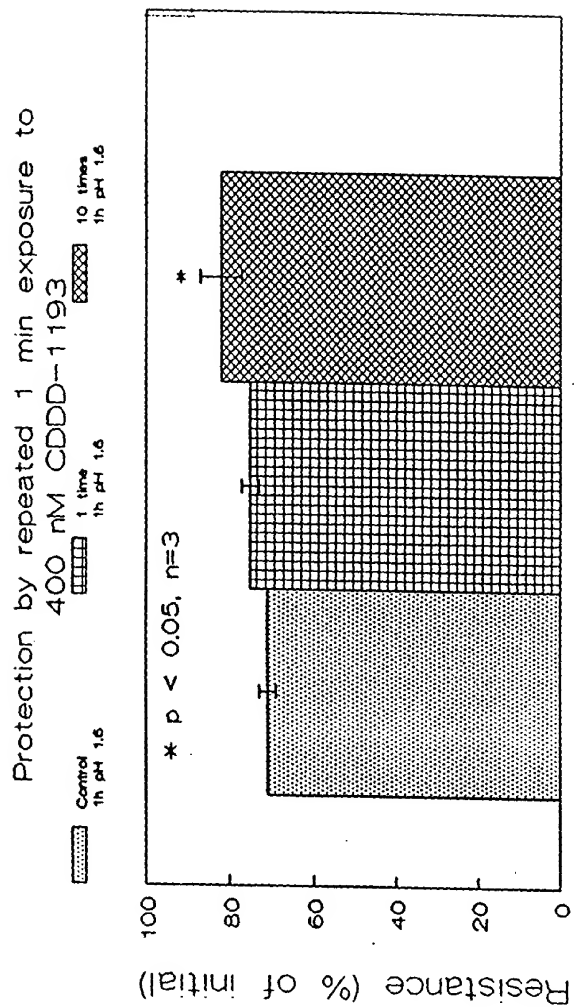


FIGURE 7

TDS020" SE000600

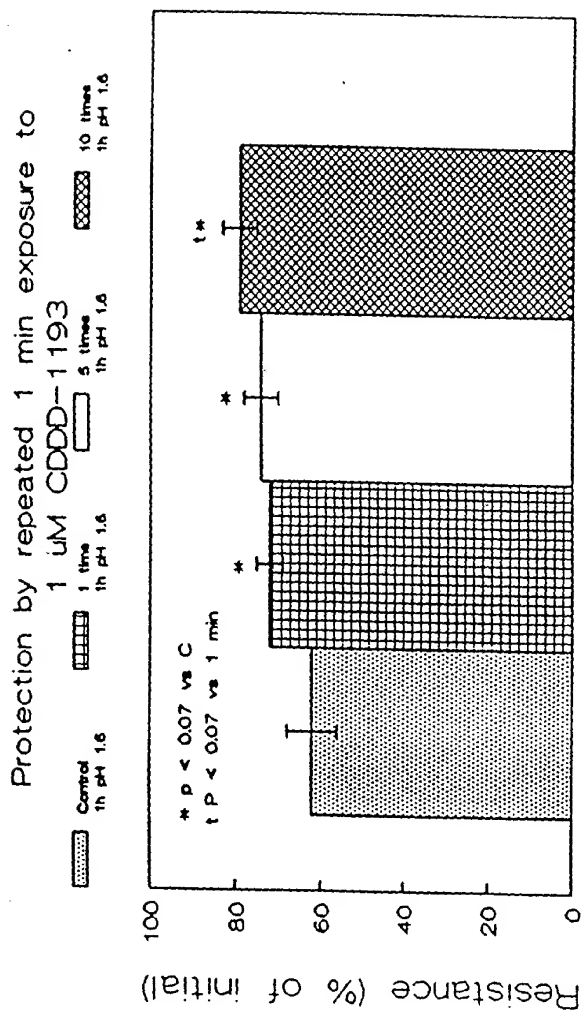


FIGURE 8

105020-9E00660

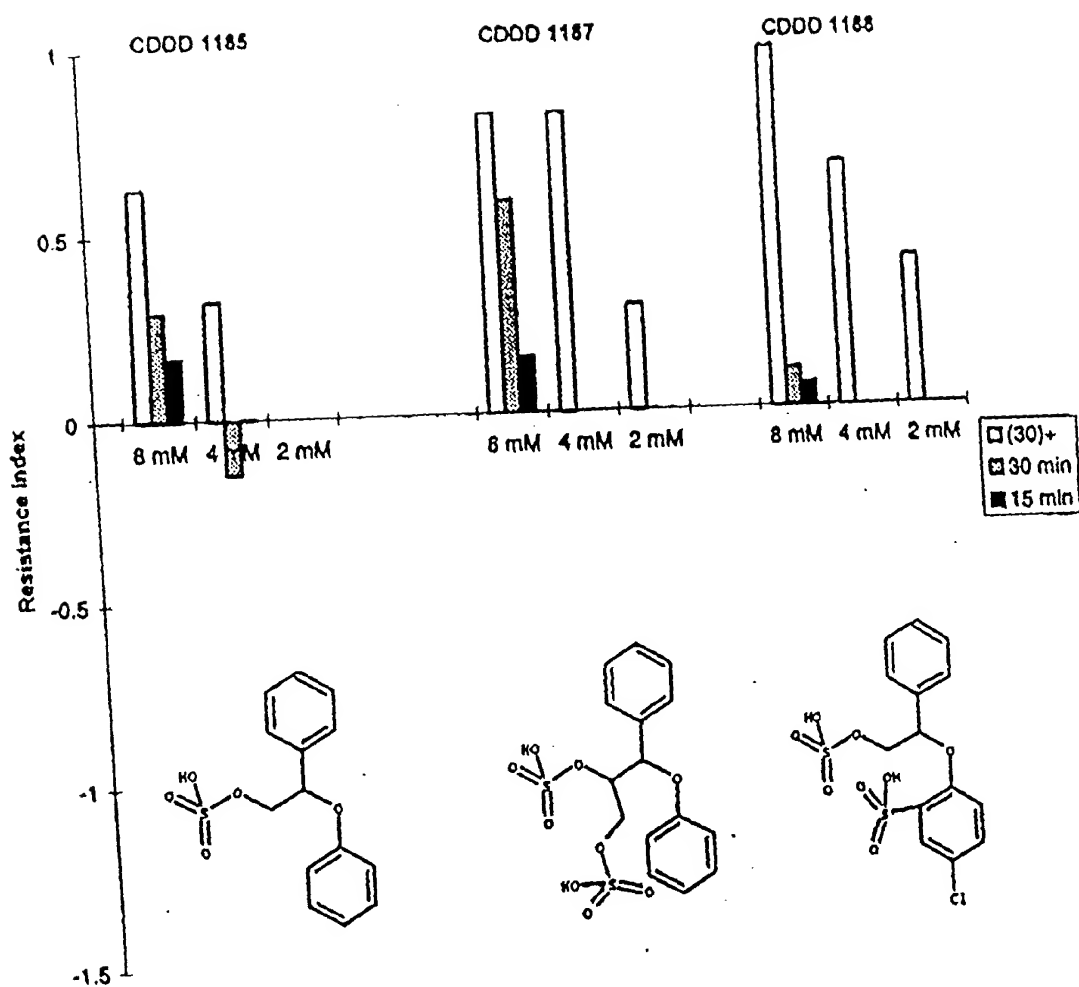


FIGURE 9

FD5020-9EE00660

0.6 mg once-a-day in 25 ml x 4 days oral
therapy in the rabbit

Control CDDD-1193

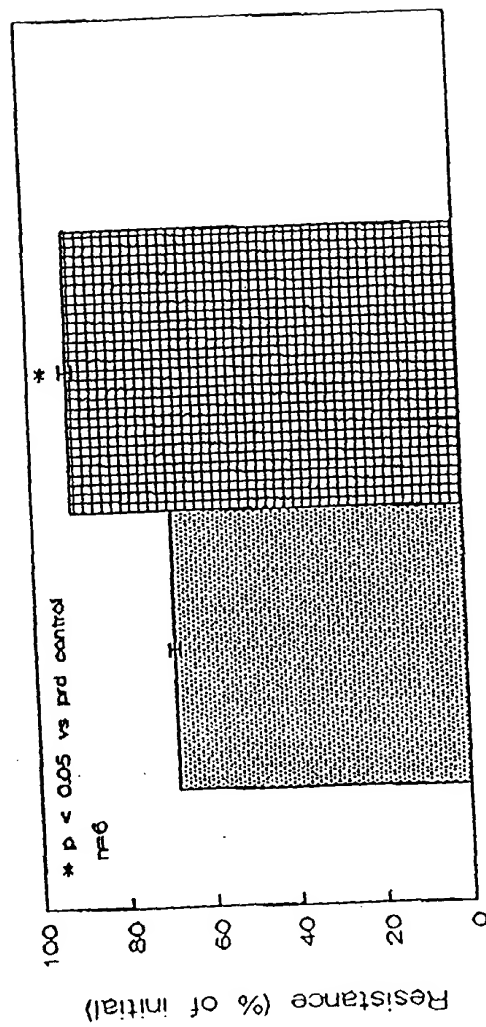


FIGURE 10A

705040" 9EE00660

0.06 mg once a day in 25 ml x 4 day oral
therapy in the rabbit

Control CDDD-1193

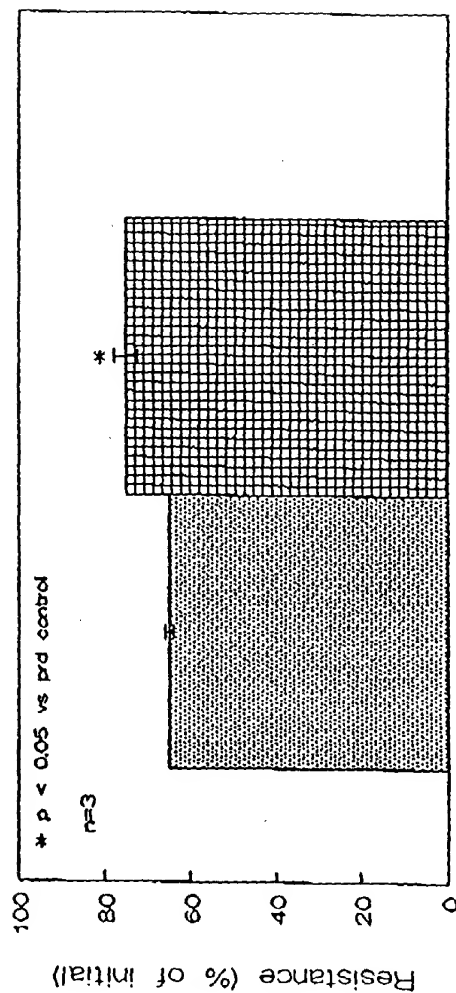


FIGURE 10B

705040" 98E00660

50 mg once-a-day in 25 ml x 4 days oral
therapy in the rabbit

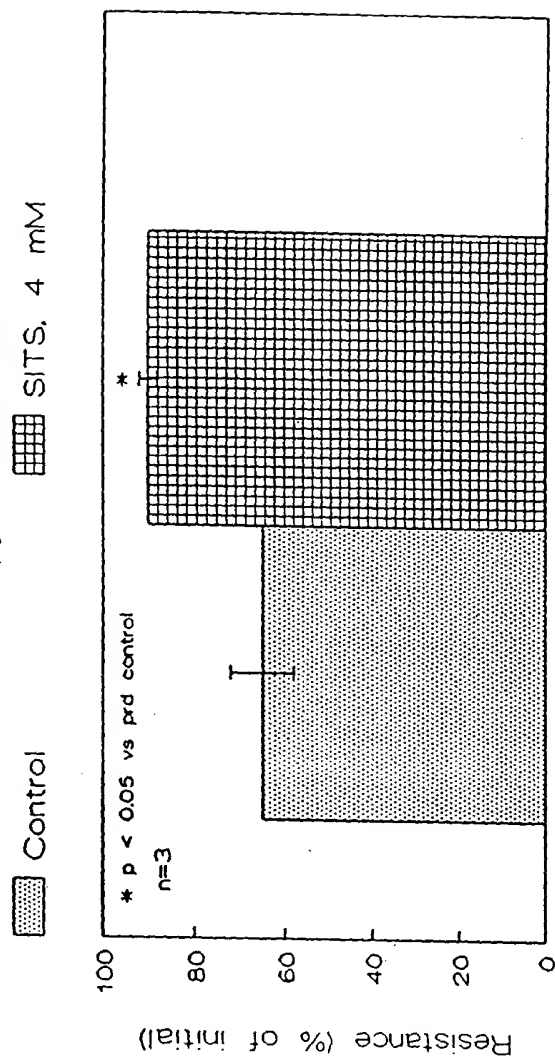







FIGURE 11

FO5040" SE00660

0.06 or 0.6 mg/25ml x 4day oral therapy
in rabbit- Test 1h acid-pepsin, pH 2.5

Control  CODD-1193  CODD-1193  0.6 mg

 0.05 mg  0.05 mg

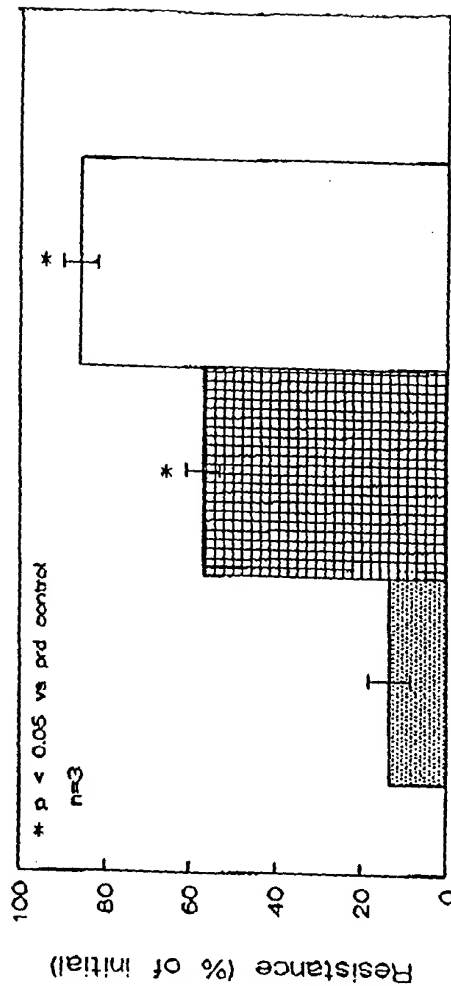


FIGURE 12